UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,440,647 B2 Page 1 of 2

APPLICATION NO.: 10/828724

DATED: October 21, 2008

INVENTOR(S): Lucy G. Hosking

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page

Item (*), Term Adjustment, change "Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 65 days" to --Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 24 days--

Item (56), References Cited, Foreign Patent Documents, remove duplicate [WO02063800 A1 8/2002]

Item (56), References Cited, Foreign Patent Documents, add the following references:

JP	02102589 A	4/1990
JP	04023373 A	1/1992
EP	1471671 A2	10/2004
JP	58140175 A	8/1983
JP	62124576 A	6/1987
JP	62235975 A	10/1987
JP	62281485 A	12/1987
WO	93/21706	10/1993
WO	98/00893	1/1998
WO	02/063800 A1	8/2002
WO	2004/098100 A2	11/2004

Item (56), References Cited, Other Publications, add the following references:

--Avella et al., "AN/ARC-144 UHF Multimode Transceiver", Sept. 1971, The Signal, pages 14-15.

Reiner Hausdorf, "Mobile transceiver measurements with Radiocommunication Service Monitor CMS", 1989, News from Rohde & Schwarz, Vol. 127, pages 5-7.

J. Mendez, "Circuito de Proteccion Contra Sobretensiones", 2003, Revista Espanola de Electronica, Vol. 31, No. 354, pages 37-39.

Signed and Sealed this

Twentieth Day of July, 2010

David J. Kappos Director of the United States Patent and Trademark Office Einwaechter et al., "Shortwave Transmitter & Receiver System FuG101 for Telegraphy and Telephony", 1976, Siemens Review, No. 12, pages 526-529.

Finisar Corporation, "Using the Finisar GBIC I2C Test/Diagnostics Port", 1998, AN-2025, pages 1-16.--

Item (57), Abstract, change "A receiver optical assembly includes a photodiode an optical converter, such as" to --A receiver optical assembly includes a photodiode, an optical converter, such as--

Column 2

Line 14, change "Post amp 100" to --Post amp 110--Line 19, change "RX+ and RX- 120" to --RX+ and RX- 130--

Column 5

Line 62, change "Peripheral Component Interconnect ("PCI"3)" to --Peripheral Component Interconnect ("PCI")--

Column 7

Line 67, change "processing control 245" to --processing control 247--

Column 8

Line 11, change "temperature sensor 250" to --temperature sensor 255--Lines 16-17, change "processing control component 245" to --processing control component 247--Lines 32-33, change "memory component 265" to --memory component (not shown)--Line 56, change "processing control 245" to --processing control 247--

Column 9

Lines 60-61, change "receiver optical assembly 308 and transmitter optical assembly 316" to --receiver optical assembly 208 and transmitter optical assembly 216--

Column 10

Line 51, change "receiver optical assembly 216" to --receiver optical assembly 208--

Column 12

Claim 7, lines 11-12, change "LEPROM" to --EEPROM--

Column 14

Claim 25, line 10, change "farther" to --further--